

Session Program

12-17 Jun 2016



2016 CAP Congress / Congrès de l'ACP 2016

M3-6 Computational Biophysics: Methods and Concepts (DPMB) / Biophysique numérique : méthodes et concepts (DPMB)

University of Ottawa
SITE Building, 800 King Edward Ave, Ottawa, ON

Monday 13 June

15:45

M3-6 Computational Biophysics: Methods and Concepts (DPMB) / Biophysique numérique : méthodes et concepts (DPMB)

Session | Location: University of Ottawa, Colonel By B012 | Convener: Francis Lin

15:45-16:15 **Finding the rules of blood regeneration**

Speaker

Prof. Sidhartha Goyal

16:15-16:30

Computer Simulation Model of Polymorphisms of Beta-Amyloid Crystals

Speaker

Apichart Linhananta

16:30-17:00

Exploring conformational switching in proteins with coarse-grained molecular simulations

Speaker

Stefan Wallin

17:00-17:15

All-Atoms simulations of Huntington's N-terminal: solvent and membrane effects

Speaker

Vincent Binette

17:15